**ROUTING AND RECORD SHEET** SUBJECT: (Optional) Antenna Installation (U) FROM: EXTENSION NO. Chief, Engineering Division, OC 18 JUN 1984 TO: (Officer designation, room number, and OFFICER'S COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.) FORWARDED RECEIVED 1. C/NBPO, OL 3E 40 HQS 2. 4. 5. 7. 10. 11. 12. 13. 14. 15.

FORM 610 USE PREVIOUS EDITIONS

STAT

## CONFIDENTIAL

0C-6049-84 18 JUN 1984

that you provide for the mounting of two eight foot diameter satellite antennas on the roof of the New Building's south tower penthouse. Details regarding the exact location and structure to installed can be obtained from  2. We also request that provisions be made for the ground installation of two 35 foot diameter satellite antennas on the 32 acre site adjacent to the existing compound. Please advise of an developments affecting the availability of this new tract of land The requirement for an 18 foot diameter roof mounted antenna is n		MEMORANDUM FOR:	Chief, New Building Project Office, OL
1. The referenced memo and subsequent discussions have been helpful in formulating an Office of Communications' position for satellite antenna installations at the Langley compound. We require that you provide for the mounting of two eight foot diameter satellite antennas on the roof of the New Building's south tower penthouse. Details regarding the exact location and structure to installed can be obtained from  2. We also request that provisions be made for the ground installation of two 35 foot diameter satellite antennas on the 32 acre site adjacent to the existing compound. Please advise of an developments affecting the availability of this new tract of land The requirement for an 18 foot diameter roof mounted antenna is n necessary if we can eventually install the larger antennas on the ground.	25X1	FROM:	Chief, Engineering Division, OC
1. The referenced memo and subsequent discussions have been helpful in formulating an Office of Communications' position for satellite antenna installations at the Langley compound. We requested that you provide for the mounting of two eight foot diameter satellite antennas on the roof of the New Building's south tower penthouse. Details regarding the exact location and structure to installed can be obtained from  2. We also request that provisions be made for the ground installation of two 35 foot diameter satellite antennas on the 32 acre site adjacent to the existing compound. Please advise of an developments affecting the availability of this new tract of land The requirement for an 18 foot diameter roof mounted antenna is n necessary if we can eventually install the larger antennas on the ground.		SUBJECT:	Antenna Installation (U)
helpful in formulating an Office of Communications' position for satellite antenna installations at the Langley compound. We require that you provide for the mounting of two eight foot diameter satellite antennas on the roof of the New Building's south tower penthouse. Details regarding the exact location and structure to installed can be obtained from  2. We also request that provisions be made for the ground installation of two 35 foot diameter satellite antennas on the 32 acre site adjacent to the existing compound. Please advise of an developments affecting the availability of this new tract of land The requirement for an 18 foot diameter roof mounted antenna is n necessary if we can eventually install the larger antennas on the ground.		REFERENCE:	OL 2067-84, dated 5 June 1984, Same Subject
installation of two 35 foot diameter satellite antennas on the 32 acre site adjacent to the existing compound. Please advise of an developments affecting the availability of this new tract of land The requirement for an 18 foot diameter roof mounted antenna is n necessary if we can eventually install the larger antennas on the ground.		helpful in formulating an Office of Communications' position for satellite antenna installations at the Langley compound. We request that you provide for the mounting of two eight foot diameter satellite antennas on the roof of the New Building's south tower penthouse. Details regarding the exact location and structure to be	
25X1	25X1	installation of two 35 foot diameter satellite antennas on the 32 acre site adjacent to the existing compound. Please advise of any developments affecting the availability of this new tract of land. The requirement for an 18 foot diameter roof mounted antenna is not necessary if we can eventually install the larger antennas on the	
	25 <b>X</b> 1		

WARNING NOTICE - INTELLIGENCE SOURCES OR METHODS INVOLVED

CONFIDENTIAL